INCORMATION DIGGLOCUPE CITATION					ATTY DOCKET NO. 2732			SERIAL NO. // Unknown?			
INFORMATION DISCLOSURE CITATION (Use several sheets if necessary)					Joseph S. Adorante et al						
					FILING Unknown		GROUP Ui	iknown ⊃	866		
			U.S	S. PATENT	DOCUMENTS	· · · · ·		-67	6		
'EXAMINER		DOCUMENT NUMBER DATE			NAME	CLASS	SUBCLASS	FILING DAT			
	t	5,922,746	Jul.13'99	Adoran	te	514	373	Mar27.1997			
8	2	5,610,184	Mar.11'97	Shahini	an, Jr	514	540	Apr.3.1	995		
N	3	5,527,814	Jun.18,1996	Louvel		514	367	Oct.21,	1994		
7								_			
		·									
					777						
					5						
· I			FORE	IGN PATE	NT DOCUMENTS	T	<u> </u>		=		
		DOCUMENT NUMBER	DATE		COUNTRY	CLASS	SUBCLASS TRANSLA YES		NO NO		
		2,714,828	12.01.94	France		A61K	31		V		
1/5	,	0 659 430 A1	19.12.94	Europea	nn Patent Application	A61K	31	1			
/ 6	,	0 608 604 A1	21.10.93	Europea	nn Patent Application	A61K	31	1			
	<u>.</u>	 									
ΑΤ	- 	OTHER DOCUME			Title, Date, Pertinent I			von Droce r	2000 121		
/	7	through 151		,	The state of the s	orons, new	101K 1773 Ka	ven 1 1 e35 j	Jage 121		
1	8	Peter K. Stys, et al, ION NA+Ca2+ EXCHANGE	IIC MECHANISM	1S OF AN	OXIC INJURY IN MAM	MALLIAN R	OLE OFNa+	CHANNEL	S AND		
CAMINER		1//	,		DATE CONSIDERED	, 10-07	(
XAMINER:	: Initial	I if reference considered, whethere copy of this form with next cor	er or not citation is in	n conforma	ince with MPEP 609; Draw I	ine through cit	ation if not in co	nformance	and not		
		The second secon	залогі то арр								

orm PTO-A820 also form PTO-1449)

			DOCKET NUMBER	2732	Unknown		
IN	FORM	MATION DISCLOSURE CITATION	Applicant(s) Adorante et al				
		(Use several sheets if necessary)	Filing Date	. ct ai	Group Art Unit		
				Unknown	Unknown		
*EXAMINER	ŀ	OTHER DOCUMENTS (Including Author, Ti	tle, Date, Pert	inent Pages, Etc.)			
INITIAL	+	ROLE OF Na+ CONDUCTANCE AND THE Na+-Ca++ EXCHANGER IN ANOXIC INJURY OF CNS WHITE MATTE S.G. Waxman, et al Stuttgart 1992 page 13-31					
	. 9	S.O. Waxiiian, Ci ai Stuttgart 1774 page 13-31					
<u>Y</u>	:						
	_	THE EXTRACELLULAR PATCH CLAMP: A MOPEN CHANNELS IN BIOLOGICAL MEMBRA	METHOD FO ANCES	OK RESOLVING C	URRENTS THROUGH INDIVICUAL		
\mathcal{Y}	10	Neher et al 1978					
		IMPROVED PATCH-CLAMP TECHNIQUES FO	OR HIGH-R	ESOLUTION CUR	RENT RECORDING FROM CELLS		
V	į.,	AND CELL-FREE MEMBRANE PATCHE O.P. Hamill et al Verlag 1981					
	11						
1/		ROLE OF EXTRACELLULAR CALCIUM IN Al Peter K. Stys et al USA 1990	NOXIC INJ	URY OF MAMMA	LIAN CENTRAL WHITE MATTER		
V	12						
_/	 	ARACHIDONIC ACID INHIBITS SODIUM CUF	RENTS AN	ID SYNAPTIC TRA	ANSMISSION IN CUI TURED STRAITAL		
\mathcal{N}	<u> </u>	NEURONS, Douglas D. Fraser Cell Press 1993					
y	13						
	1	PROTECTIVE EFFECTS OF ANTIARRHYTHM Peter K, Stys. Ontario, Canada 1994	IIC AGENT	S AGAINST ANOX	CIC INJURY IN CNS WHITE MATTER		
	14	Tee In Oils Omain, Canada 1774					
/_		CALCIUM: STILL CENTER-STAGE IN HYPO	VIC ISCUE	MIC NELIDONAL	DE ATH		
N		Dennis W. Choi USA 1995 page 58-60	AIC-ISCHE	MIC NEURUNAL	DEATH		
y	15						
	-	INTERACTION BETWEEN EXTERAL Na+ ANI VENTRICULAR MYOCTES, Masahiro Ono	MEXILEN	TINE ON Na+ CH	ANNEL IN GUINEA-PIG		
/Y	16	Japan 1995 page 101 -109					
V	 	TEVEROON OF COME IN THE COME			· · · · · · · · · · · · · · · · · · ·		
" \[TEXTBOOK OF OCULAR PHARMACOLOGY New York 1997 Page 330 - 334					
	17	r age 330 - 334			,		
1/1/	4-	NONINACTIVATING, TETRODTOXIN-SENSIT	IVE Na+ CO	ONDUCTANCE IN	RAT OPTIC NERVE AXONS		
' //	18	Peter Stys Page 6976-6980 USA 1993					
	·			······································			
/							
	ļ		··				
	<u> </u>						
EXAMINER		1/1/	DATE CON				
				0.3	0-07		
EXAMINER:	Initial i	f station considered, whether or not citation is in conforma ecopy of this form with next communication to applicant.	nce with MPI	EP Section 609; Draw	line through citation if not in conformance and		
		py sma torm ment communication to applicant.					

PTO/SB/08B (10-01) se through 10/31/2002. OMB 0651-0031 fice: U.S. DEPARTMENT OF COMMERCE Approved U.S. Patent and Trademark nder the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

ubstitute for form 1449B/PTO NFORMATION DISCLOSURE STATEMENT BY APPLICANT

Sheet

(use as many sheets as necessary)

of

Compl t if Known					
Application Number	09-989,797	$\overline{\Omega}$			
Filing Date	11/20/2001	ш	20		
First Named Inventor	JOSEPH S. ADORANTE	5	20		
Group Art Unit	1646		7		
Examiner Name	UNKNOWN	m	٠.		
Attorney Docket Number	2732	Þ≢	رد		

		[[
		OTHER PRIOR ART NON PATENT LITERATURE DOCUMENTS	
Examiner Initials	Cite No.1	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T ²
		CHARLES P. TAYLOR, "Na+ Currents That Fail to Inactivate", TINS, pp. 455-460. Vol. 16, No. 11, 1993.	
1		JESUS E. GONZALEZ and ROGER Y. TSIEN, "Voltage Sensing by Fluorescence Resonance Energy Transfer in Single Cells", Biophysical Journal, October 1995, pp. 1272-1280, Vol. 69.	
X		SHEILA A. DOGGRELL AND BRETT. E. BISHOP, "Effects of Potassium Channel Blockers on the Action Potentials and Contractility of the Rat Right Ventricle", Gen. Pharmac., 1996, pp. 379-385, Vol. 27, No. 2.	
1		NHUNG T. NGUYEN and ROBERT W. SIEGLER, "Capillary Electrophoresis of Cardiovascular Drugs", Journal of Chromatography A, pp. 123-150, 1996, Vol. 735.	
1		RICHARD M. EGLEN, JOHN C. HUNTER and ANDRE DRAY, "Ions in the Fire: Recent Ion-Channel Research and Approaches to Pain Theraphy", TIPS, August 1999, pp. 337-342, Vol. 20.	
1	V	JESUS E. GONZALEZ, KAHUKU OADES, YAN LEYCHKIS, ALEC HAROOTUNIAN and PAUL A. NEGULESCU, "Cell-Based Assays and Instumentation for Screening Ion-Channel Targets", DDT, September 1999, pp. 431-439, Vol. 4, No. 9.	
			`
			_
į			

Examiner Date 8.30-67 Signature Considered

Burden Hour Statement: This form is estimated to take 2.0 hours to complete. Time will vary depending upon the needs of the individual case. Any comments on the amount of time you are required to complete this form should be sent to the Chief Information Officer, Patent and Trademark-Office, Washington, DC 20231. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Assistant Commissioner for Patents, Washington, DC 20231.

^{*}EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

¹ Applicant's unique citation designation number (optional). ² Applicant is to place a check mark here if English language Translation is attached.